# \* PALM INTRANET

Day: Wednesday Date: 5/19/2004 Time: 14:05:18

## **Continuity Information for 08/035366**

#### **Parent Data**

08035366

is a continuation in part of 07860758

Which is a continuation in part of 07715182

Which is a continuation in part of <u>07928661</u>

Which is a continuation of <u>07446584</u>

Which is a continuation in part of <u>07330566</u>

C	ыA	Data	
<b>.</b>		DALA	

 $\underline{08825746}$  is a division of  $\underline{08035366}$ 

**10157058** is a continuation of **08825746** 

Appln Info	Contents Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	Invent
Search	Another: Application# Search		or Patent#[	Sear	ch
	PCT //	Search or I	PG PUBS#[		Search
	Attorney Docket # [		S	earch	
	Bar Code#	Sear	ch		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Wednesday Date: 5/19/2004 Time: 14:05:51

## **Application Number Information**

Application Number: 10/157058

**Assignments** 

Filing Date: 05/30/2002

Effective Date: 05/30/2002

Application Received: 05/30/2002

Patent Number:

Issue Date: 00/00/0000

Date of Abandonment: 01/06/2004

Attorney Docket Number: 01107.00257

Status: 161 / ABANDONED -- FAILURE TO RESPOND TO AN

OFFICE ACTION

Confirmation Number: 8243

Examiner Number: 75019 / WEHBE, ANNE MARIE

Group Art Unit: 1632

Class/Subclass: 435/069.100

Lost Case: NO

Interference Number: Unmatched Petition: NO

L&R Code: Secrecy Code:3

Third Level Review: YES

Status Date: 04/19/2004

Secrecy Order: NO

**IFW IMAGE** 

Desc. L196

Waiting for Response

Oral Hearing: NO Title of Invention: METHODS FOR RESTORING WILD-TYPE P53 GENE FUNCTION

			1			
Bar Code	PALM Location	Location Date	Charge to Loc	Charge to Name	Employee Name	Location
Appln Contents Petition Info Atty/Agent Info Continuity Data Foreign Data Inve						
Sear	ch Another: Ap	plication#	MANAGERIC (ARRESTMENT) CONTRACTOR (ARRESTMENT)	or Patent#	‡ Sea	rch
	PCT /	/ (	Search	or PG PUBS #		Search
	Attorne	y Docket # [			Search	
	Bar Co	le # [		Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

### Woitach, Joseph

From:

Paras, Peter

Sent:

Wednesday, May 19, 2004 11:16 AM

To:

Woitach, Joseph

Subject:

RE: Interference search

The application number is 08/035,366. The only patent issued from the family is 5,362,623. The claims are to a different invention though.

----Original Message----

From:

Woitach, Joseph

Sent:

Wednesday, May 19, 2004 11:11 AM

To:

Paras, Peter

Subject:

RE: Interference search

Also, what was the application number, has there been any publication(s) of related applications in the family that I could use as art?

Joe

----Original Message----

From:

Paras, Peter

Sent:

Wednesday, May 19, 2004 10:51 AM

To:

Nguyen, Dave; Nelson, Amy; Angell, Jon E; Chen, Shin-Lin; Crouch, Deborah; Falk, Anne; Li, Janice; Priebe, Scott; Kelly, Robert;

Schnizer, Richard; Shukla, Ram; Ton, Thaian; Wehbe, Anne Marie; Whiteman, Brian; Wilson, Michael; Woitach, Joseph;

Bertoglio, Valarie; Reynolds, Deborah

**Subject:** Interference search

I'm ready to allow a case just released from interference.

Inventor: Vogelstein

EFD: 3/29/89

Claim:

A method of supplying wild-type p53 gene function to a cell which has lost said gene function by virtue of mutation in a p53 gene, comprising introducing a wild-type p53 gene into a cell which has lost said gene function such that said gene is expressed in the cell.

Any interference?

Thanks, Peter

Peter Paras, Jr Patent Examiner Art Unit 1632 Office: REM 2A51 Mailbox: REM 2C18 571-272-0732

#### (FILE 'HOME' ENTERED AT 10:29:14 ON 02 FEB 1998)

	FILE MEDL	INE, CANCERLIT, CAPLUS' ENTERED AT 10:29:28 ON 02 FEB 1998
L1	30715	S P53
L2	101644	S SQUAMOUS CELL
L3	9845	S SCC
L4 ·	438	S SCCHN
L5	107164	S L2 OR L3 OR L4
L6	2179	S L1 AND L5
L7	39432	S APOPTOSIS
L8	127	S L6 AND L7
L9	71	DUP REM L8 (56 DUPLICATES REMOVED)
L10	5061	S P53 (S) NORMAL
L11	528	S L10 AND L6
L12	337	S L11 AND EXPRESS?
L13	194	DUP REM L12 (143 DUPLICATES REMOVED)
L14	153	S L13 AND PY<1997
L15	259171	S TRANSFECT? OR TRANSDUC?
L16	79	S L6 AND L15
L17	42	DUP REM L16 (37 DUPLICATES REMOVED)